ABSTRACT OF THE DISCLOSURE

A hand-held disc storage, deployment and retrieval device includes a housing defining an interior cavity adapted to store a media disc therein. A manually-actuated slider is disposed within the interior cavity and movable along guide tracks formed in the housing between a disc deployment position and a disc retrieval position. A manually-actuated lever mechanism is operably connected to the slider for deploying and retrieving the disc from the housing. Disc tracks and a ramp are formed in the housing for guiding the disc into and out of the interior cavity. Multiple housings may be interlocked in stacking relationship to one another. The disc may also be locked within the housing, or a case provided for locking multiple housings and discs to one another within the case.

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